

SYSTEM AND METHOD FOR PROVIDING MULTI-LOCATION ACCESS MANAGEMENT TO SECURED ITEMS

ABSTRACT OF THE DISCLOSURE

A system and method for providing access management to secured items through use of a plurality of server machines associated with different locations are disclosed. According to one embodiment, a local server can be dynamically reconfigured depending on a user's current location. Typically, a local server services only those users that are local to the local server. When a user moves from one location to another location, upon detecting a new location of the user who has moved from a previous location, the local server for the new location can be reconfigured to add support for the user, while at the same time, the local server for the previous location is reconfigured to remove support for the user. As a result, security is enhanced while the access management can be efficiently carried out to ensure that only one access from the user is permitted at any time across an entire organization, regardless of how many locations the organization has or what access privileges the user may be granted.